# Rahul Gajji

in www.linkedin.com/in/rahul-gajji-g

### **SUMMARY**

Seeking a challenging position in a reputable organization to expand and utilize my learning skills and knowledge.

#### **EDUCATION**

# Geetanjali College of Engineering and Technology

June 2020 - August 2024

BTech in Electronics and Communication Engineering

o C.GPA: 7.42/10.0

Sri Gayatri Junior College

June 2018 - July 2020

o GPA: 9.2/10.0

City Model High School

July 2018

o GPA: 9.5/10.0

# EXPERIENCE

Project Intern

July 2022 - August 2022

Electronics Corporation of India Limited

- o Designed a simple Vending Machine using VERILOG HDL in VLSI.
- Gained experience in VLSI design by optimizing the machine's logic for area, power and speed efficiency.

### **PROJECTS**

#### Amazon Responsive Website (Mobile First Approach)l

github.com/RahulGajji **∠** 

- Developed an Amazon-like website that showcased products with detailed listings and intuitive navigation
  for browsing various categories. The site was designed to be fully responsive, ensuring a seamless experience
  on different devices and screen sizes. This website matches 70 percentage with original amazon mobile first
  approach.
- o Tools Used: HTML, CSS, Bootstrap, Javascript.

# Swiggy Responsive Website

github.com/RahulGajji **∠** 

- Built a responsive Swiggy-like website that featured sections such as food menus, delivery options, and user-friendly navigation. The design adapted smoothly to different screen sizes, offering an optimized experience for both mobile and desktop users. This website matches 67 percentage with original swiggy website.
- o Tools Used: HTML, CSS, Bootstrap, Javascript.

#### Portfolio Website

github.com/RahulGajji **∠** 

- Created a portfolio website featuring sections like About , Projects, and Contact, showcasing your work and personal details. The website included engaging animations, such as animated section transitions and load-in effects, enhancing the user experience and making the portfolio visually dynamic.
- Tools Used: HTML, CSS(Animations), Bootstrap, Javascript.

### **SKILLS**

Languages: Python, MySQL.

Technical Skills: HTML, CSS, Bootstrap, Javascript, SQL. Hard Skills: Web Development, Database Management.